

Appendix A

CaptureDriver.cpp

```
#include "stdafx.h"
#include "CaptureDriver.h"
#include "registryutil.h"
#include "FileUtil.h"
#include "GlobalVariables.h"

BOOL CheckCaptureStart( void )
{
    CString strWaveFolder
    ::RegGetWaveDirectory();
    ::AppendBackSlashToPath( strWaveFolder );
    CString strFirstCapturedWave = strWaveFolder + _T(
        "snd00000.dat" );
    FILE *fp;
    fp = ::fopen( strFirstCapturedWave.GetBuffer( 0
        , "r" );
    if ( fp == NULL )
    {
        return FALSE;
    }
    ::fclose( fp );
    return TRUE;
}

void StartCaptureDriver( void )
{
    /*
    FILE *fp;
    fp = ::fopen( "C:\\iDroid\\sndcap\\sndcap.ord", "wb" );
    ::fclose( fp );
    */
    ::MakeNewFolder( g_strWaveFolder );
    ::RegWriteCaptureStatus( CString( "on" ) );
}

void StopCaptureDriver( void )
{
    //::DeleteFile( "C:\\iDroid\\sndcap\\sndcap.ord" );
    ::RegWriteCaptureStatus( CString( "off" ) );

    // Beep
    //::MessageBeep( MB_OK );

    ConvertToWave( 32000 );
}
```

00916694.072503

```
        CaptureDriver.cpp
BOOL MoveCapturedWave( CString strDestinationPath )
{
    ::DeleteFile( strDestinationPath.GetBuffer( 0 ) );
    //return ( ::MoveFile( "C:\\iDroid\\sndcap\\sndcap.wav",
strDestinationPath.GetBuffer( 0 ) ) );
    CString strCapturedWave = ::RegGetWaveDirectory();
    ::AppendBackSlashToPath( strCapturedWave );
    strCapturedWave += _T( "sndcap.wav" );
    return ::MoveFile( strCapturedWave.GetBuffer( 0 ),
strDestinationPath.GetBuffer( 0 ) );
}

void ConvertToWave( UINT iFreq )
{
    FILE *pFile;
    char buff[65535];
    char convbuff[65535];
    int    bufsize;
    ULONG bufflen;
    ULONG convbuffsize;
    int  fileNum;
    char fileName[ 256 ];

    WAVEFORMATEX WaveFormatEx;
    HMMIO hFile;
    //MMCINFO MMCKInfoData;
    MMCKINFO MMCKInfoParent;
    MMCKINFO MMCKInfoChild;

    PWRITESOUNDFILE pWriteSoundFile= (PWRITESOUNDFILE) new
WRITESOUNDFILE;

    memset(&WaveFormatEx,0x00,sizeof(WaveFormatEx));
    WaveFormatEx.wFormatTag = WAVE_FORMAT_PCM;
    WaveFormatEx.nChannels = 2;
    WaveFormatEx.wBitsPerSample = 16;
    WaveFormatEx.cbSize = 0;
    WaveFormatEx.nSamplesPerSec = iFreq;
    WaveFormatEx.nAvgBytesPerSec =
WaveFormatEx.nSamplesPerSec*(WaveFormatEx.wBitsPerSample/8)*WaveFormat
Ex.nChannels;
    WaveFormatEx.nBlockAlign =
(WaveFormatEx.wBitsPerSample/8)*WaveFormatEx.nChannels;

    ZeroMemory(pWriteSoundFile,sizeof(WRITESOUNDFILE));
    char *p = pWriteSoundFile->lpszFileName;
    //strcpy(p,"c:\\iDroid\\sndcap\\sndcap.wav");
    // by tuttii
}
```

```
        CaptureDriver.cpp
CString strWaveFolder = ::RegGetWaveDirectory();
::AppendBackSlashToPath( strWaveFolder );
CString strCapturedWave = strWaveFolder + T( "sndcap.wav" );
strcpy( p, strCapturedWave.GetBuffer( 0 ) );

memcpy(&pWriteSoundFile->waveFormatEx, &WaveFormatEx, sizeof(WaveFormatEx));
}

int cbWaveFormatEx = sizeof(WAVEFORMATEX) +
pWriteSoundFile->waveFormatEx.cbSize;

hFile = ::mmioOpen(pWriteSoundFile->lpszFileName, NULL,
MMIO_CREATE|MMIO_WRITE|MMIO_EXCLUSIVE | MMIO_ALLOCBUF);
if(!hFile) return;

ZeroMemory(&MMCKInfoParent, sizeof(MMCKINFO));
MMCKInfoParent.fccType = mmioFOURCC('W','A','V','E');

MMRESULT mmResult = ::mmioCreateChunk( hFile, &MMCKInfoParent,
"MMIO_CREATERIFF");

ZeroMemory(&MMCKInfoChild, sizeof(MMCKINFO));
MMCKInfoChild.ckid = mmioFOURCC('f','m','t',' ');
MMCKInfoChild.cksize = cbWaveFormatEx;
mmResult = ::mmioCreateChunk(hFile, &MMCKInfoChild, 0);
mmResult = ::mmioWrite(hFile,
(char*)&pWriteSoundFile->waveFormatEx, cbWaveFormatEx);
mmResult = ::mmioAscend(hFile, &MMCKInfoChild, 0);
MMCKInfoChild.ckid = mmioFOURCC('d', 'a', 't', 'a');
mmResult = ::mmioCreateChunk(hFile, &MMCKInfoChild, 0);

fileNum = 0;
//sprintf(fileName, "C:\\iDroid\\\\sndcap\\\\snd%05d.dat",
fileNum);
// by tuttii
sprintf(fileName, "%ssnd%05d.dat", strWaveFolder.GetBuffer( 0
), fileNum);

while( (pFile = fopen(fileName, "rb")) != 0 )
{
    while ( fread( &bufflen, 1, 4, pFile ) != 0 )
    {
        if ( bufflen > 65535 ) OutputDebugString( "out
of buffer" );
        if( ( bufsize = fread( buff, 1, bufflen,
pFile) ) != 0 )
```

```

CaptureDriver.cpp
{
    //convbuffsize = PCMconvert( buff,
    convbuff, bufsize );
    //convbuffsize = ConvertRate( buff,
    convbuff, bufsize );
    convbuffsize = PCMconvert2( buff,
    convbuff, bufsize );
    //convbuffsize = PCMNoConvert( buff,
    convbuff, bufsize );
    ::mmioWrite(hFile, convbuff,
    convbuffsize);
}
fclose( pFile );
DeleteFile( fileName );
fileNum++;
sprintf(fileName, "%ssnd%05d.dat",
strWaveFolder.GetBuffer( 0 ), fileNum);
}
if(hFile)
{
    ::mmioAscend(hFile, &MMCKInfoChild, 0);
    ::mmioAscend(hFile, &MMCKInfoParent, 0);
    ::mmioClose(hFile, 0);
    hFile = NULL;
}
return;
}

ULONG PCMconvert( char* buff, char* convbuff, ULONG bufsize )
{
    ULONG buffptr = 0;
    ULONG convbuffptr = 0;

    if ( ( bufsize > 440-20 ) && ( bufsize < 440+20 ) ) // 11k
    {
        while( buffptr+1 < bufsize )
        {
            *(convbuff + convbuffptr + 0 )= *(buff +
buffptr + 0 );
            *(convbuff + convbuffptr + 1 )= *(buff +
buffptr + 1 );
            *(convbuff + convbuffptr + 2 )= *(buff +
buffptr + 2 );
            *(convbuff + convbuffptr + 3 )= *(buff +
buffptr + 3 );
}
}

```

```

        CaptureDriver.cpp
        *(convbuff + convbuffptr + 4 )= *(buff +
        *(convbuff + convbuffptr + 5 )= *(buff +
        *(convbuff + convbuffptr + 6 )= *(buff +
        *(convbuff + convbuffptr + 7 )= *(buff +
        *(convbuff + convbuffptr + 8 )= *(buff +
        *(convbuff + convbuffptr + 9 )= *(buff +
        *(convbuff + convbuffptr + 10 )= *(buff +
        *(convbuff + convbuffptr + 11 )= *(buff +
        *(convbuff + convbuffptr + 12 )= *(buff +
        *(convbuff + convbuffptr + 13 )= *(buff +
        *(convbuff + convbuffptr + 14 )= *(buff +
        *(convbuff + convbuffptr + 15 )= *(buff +
        *(convbuff + convbuffptr + 16 )= *(buff +
        buffptr += 4;
        convbuffptr += 16;
    }

    return convbuffptr;
}

if ( ( bufsize > 640-20 ) && ( bufsize < 640+20 ) ) // 16k
{
    while( buffptr+1 < bufsize )
    {
        *(convbuff + convbuffptr + 0 )= *(buff +
        *(convbuff + convbuffptr + 1 )= *(buff +
        *(convbuff + convbuffptr + 2 )= *(buff +
        *(convbuff + convbuffptr + 3 )= *(buff +
        *(convbuff + convbuffptr + 4 )= *(buff +
        *(convbuff + convbuffptr + 5 )= *(buff +

```

```

        CaptureDriver.cpp
* (convbuff + convbuffptr + 6 )= *(buff +
buffptr + 2 );
* (convbuff + convbuffptr + 7 )= *(buff +
buffptr + 3 );

        buffptr += 4;
        convbuffptr += 8;

if ( (buffptr % 3) == 0 || (buffptr % 25) ==
0 )
{
    * (convbuff + convbuffptr + 0 )= *(buff +
* (convbuff + convbuffptr + 1 )= *(buff +
* (convbuff + convbuffptr + 2 )= *(buff +
* (convbuff + convbuffptr + 3 )= *(buff +
* (convbuff + convbuffptr + 4 )= *(buff +
* (convbuff + convbuffptr + 5 )= *(buff +
* (convbuff + convbuffptr + 6 )= *(buff +
* (convbuff + convbuffptr + 7 )= *(buff +
//buffptr += 4;
        convbuffptr += 8;
}
}

return convbuffptr;
}

if ( ( buffsize > 880-20 ) && ( buffsize < 880+20 ) ) // 22k
{
    while( buffptr+1 < buffsize )
    {
        * (convbuff + convbuffptr + 0 )= *(buff +
buffptr + 0 );
        * (convbuff + convbuffptr + 1 )= *(buff +
buffptr + 1 );
        * (convbuff + convbuffptr + 2 )= *(buff +
buffptr + 2 );
        * (convbuff + convbuffptr + 3 )= *(buff +
buffptr + 3 );

```

0001564400200000

```
        CaptureDriver.cpp
        *(convbuff + convbuffptr + 4 )= *(buff +
buffptr + 0 );
buffptr + 1 );
buffptr + 2 );
buffptr + 3 );

        buffptr += 4;
        convbuffptr += 8;
    }

    return convbuffptr;
}

if ( ( bufsize > 1280-20 ) && ( bufsize < 1280+20 ) ) // 32k
{
    while( buffptr+1 < bufsize )
    {
        *(convbuff + convbuffptr + 0 )= *(buff +
*buffptr + 0 );
*buffptr + 1 );
*buffptr + 2 );
*buffptr + 3 );

        buffptr += 4;
        convbuffptr += 4;

        if ( (buffptr % 3) == 0 || (buffptr % 25) ==
0 )
        {
            *(convbuff + convbuffptr + 0 )= *(buff
            *(convbuff + convbuffptr + 1 )= *(buff
            *(convbuff + convbuffptr + 2 )= *(buff
            *(convbuff + convbuffptr + 3 )= *(buff

            //buffptr += 4;
            convbuffptr += 4;
        }
    }
}
```

CaptureDriver.cpp

```
return convbuffptr;
}

if ( ( buffsize > 1760-20 ) && ( buffsize < 1760+20 ) ) // 44k
{
    while( buffptr+1 < buffsize )
    {
        *(convbuff + convbuffptr + 0 )= *(buff +
buffptr + 0 );
        *(convbuff + convbuffptr + 1 )= *(buff +
buffptr + 1 );
        *(convbuff + convbuffptr + 2 )= *(buff +
buffptr + 2 );
        *(convbuff + convbuffptr + 3 )= *(buff +
buffptr + 3 );

        buffptr += 4;
        convbuffptr += 4;
    }

    return convbuffptr;
}

while( buffptr+1 < buffsize ) // 88k
{
    *(convbuff + convbuffptr + 0 )= *(buff + buffptr + 0
);
    *(convbuff + convbuffptr + 1 )= *(buff + buffptr + 1
);
    *(convbuff + convbuffptr + 2 )= *(buff + buffptr + 2
);
    *(convbuff + convbuffptr + 3 )= *(buff + buffptr + 3
);

    buffptr += 8;
    convbuffptr += 4;
}

return convbuffptr;
}
```

```
ULONG ConvertRate( char* buff, char* convbuff, ULONG buffsize )
{
    ULONG    buffptr = 0;
    ULONG    convbuffptr = 0;
    USHORT   iPulse;
```

```
                CaptureDriver.cpp
ULONG    tblCount = 0;
ULONG    ConvRate;

/*
ULONG    tblbuffsize[] = { 224, 444, 884, 1764, 3520, 0 };
ULONG    tblConvRate[] = { 1792, 1776, 1768, 1764, 1760, 0 };

ConvRate = 1760;
while( tblbuffsize[ tblCount ] != 0 )
{
    if ( buffsize == tblbuffsize[ tblCount ] )
    {
        ConvRate = tblConvRate[ tblCount ];
        break;
    }
    tblCount++;
} */

ConvRate = 1280;

//char outstring[1024];
//sprintf( outstring, "buffsize : %d\n", buffsize );
//OutputDebugString(outstring);

while( convbuffptr < ConvRate )
{
    buffptr = (ULONG)( (double)convbuffptr * buffsize /
ConvRate / 4 ) * 4;

    if ( buffptr < buffsize )
    {
        iPulse = *(USHORT*)(buff + buffptr + 0);
    }
    else
    {
        iPulse = *(USHORT*)(buff + buffsize - 4);
    }

    *(convbuff + convbuffptr + 0) = *((((char*)&iPulse)+0));
    *(convbuff + convbuffptr + 1) = *((((char*)&iPulse)+1));

    if ( buffptr < buffsize )
    {
        iPulse = *(USHORT*)(buff + buffptr + 2);
    }
    else
    {
        iPulse = *(USHORT*)(buff + buffsize - 2);
    }
}
```

```

        CaptureDriver.cpp

        *(convbuff + convbuffptr + 2) = *((((char*)&iPulse)+0));
        *(convbuff + convbuffptr + 3) = *((((char*)&iPulse)+1));

        convbuffptr += 4;
    }
    return convbuffptr;
}

ULONG PCMconvert2( char* buff, char* convbuff, ULONG bufsize )
{
    ULONG nSrcSamplesPerSec = 32000;
    if ( bufsize >= 320 - 8 && bufsize <= 320 + 8 )
        nSrcSamplesPerSec = 8000; // 8k
    if ( bufsize >= 440 - 8 && bufsize <= 440 + 8 )
        nSrcSamplesPerSec = 11025; // 11k
    if ( bufsize >= 640 - 8 && bufsize <= 640 + 8 )
        nSrcSamplesPerSec = 16000; // 16k
    if ( bufsize >= 880 - 8 && bufsize <= 880 + 8 )
        nSrcSamplesPerSec = 22050; // 22k
    if ( bufsize >= 1280 - 8 && bufsize <= 1280 + 8 )
        nSrcSamplesPerSec = 32000; // 32k
    if ( bufsize >= 1760 - 8 && bufsize <= 1760 + 8 )
        nSrcSamplesPerSec = 44100; // 44k
    if ( bufsize >= 2560 - 8 && bufsize <= 2560 + 8 )
        nSrcSamplesPerSec = 64000; // 64k
    if ( bufsize >= 3520 - 8 && bufsize <= 3520 + 8 )
        nSrcSamplesPerSec = 88200; // 88k

    WAVEFORMATEX wfSrc;
    memset(&wfSrc, 0, sizeof(wfSrc));
    wfSrc.cbSize = 0;
    wfSrc.wFormatTag = WAVE_FORMAT_PCM; // pcm
    wfSrc.nChannels = 2;
    //wfSrc.nSamplesPerSec = 32000;
    wfSrc.nSamplesPerSec = nSrcSamplesPerSec;
    wfSrc.wBitsPerSample = 16;
    wfSrc.nBlockAlign = wfSrc.nChannels * wfSrc.wBitsPerSample /
8;
    wfSrc.nAvgBytesPerSec = wfSrc.nSamplesPerSec *
wfSrc.nBlockAlign;

    //DWORD dwSrcSamples = wfSrc.nSamplesPerSec;

    WAVEFORMATEX wfPCM;
    memset(&wfPCM, 0, sizeof(wfPCM));
    wfPCM.cbSize = 0;

```

```

CaptureDriver.cpp
wfPCM.wFormatTag = WAVE_FORMAT_PCM; // pcm
wfPCM.nChannels = 2;
wfPCM.nSamplesPerSec = 32000;
wfPCM.wBitsPerSample = 16;
wfPCM.nBlockAlign = wfPCM.nChannels * wfPCM.wBitsPerSample /
8;
wfPCM.nAvgBytesPerSec = wfPCM.nSamplesPerSec *
wfPCM.nBlockAlign;

HACMSTREAM hstr = NULL;
MMRESULT mmr;
mmr = acmStreamOpen(&hstr,
format
format
format
(not used)
ACM_STREAMOPENF_NONREALTIME); // flags
if (mmr)
{
    ::AfxMessageBox( "Error acmStreamOpen" );
}

//DWORD dwSrcBytes = dwSrcSamples * wfSrc.wBitsPerSample / 8;
/* dwSrcBytes = bufsize;
dwDst1Samples = dwSrcSamples * wfPCM.nSamplesPerSec /
wfSrc.nSamplesPerSec;
dwDst1Bytes = dwDst1Samples * wfPCM.wBitsPerSample / 8;

BYTE* pDst1Data = new BYTE [dwDst1Bytes];
memset(pDst1Data, 0, dwDst1Bytes); */

ACMSTREAMHEADER strhdr;
memset(&strhdr, 0, sizeof(strhdr));
strhdr.cbStruct = sizeof(strhdr);
strhdr.pbSrc = (unsigned char*)buff;
//strhdr.cbSrcLength = dwSrcBytes;
strhdr.cbSrcLength = bufsize;
strhdr.pbDst = (unsigned char*)convbuff;
//strhdr.cbDstLength = dwDst1Bytes;
strhdr.cbDstLength = 200000;

```

```
        CaptureDriver.cpp
mmr = acmStreamPrepareHeader(hstr, &strhdr, 0);

mmr = acmStreamConvert(hstr, &strhdr, 0);
if (mmr)
{
    ::AfxMessageBox( "Error acmStreamConvert" );
}

acmStreamClose(hstr, 0);

//::AfxMessageBox( "Converted" );
return strhdr.cbDstLengthUsed;

ULONG PCMNoConvert( char* buff, char* convbuff, ULONG bufsize )
{
    ULONG convbuffptr = 0;
    memcpy( convbuff, buff, bufsize );
    convbuffptr = bufsize;
    return convbuffptr;
}
```

Appendix B

```
ManagerDeviceDll.cpp
// ManagerDeviceDll.cpp: implementation of the CManagerDeviceDll
class.
//
///////////////////////////////////////////////////////////////////////////////
//
```

```
#include "stdafx.h"
#include "iDroid.h"
#include "ManagerDeviceDll.h"

#ifndef _DEBUG
#define THIS_FILE
static char THIS_FILE[]=_FILE_;
#define new DEBUG_NEW
#endif

// Construction/Destruction
///////////////////////////////////////////////////////////////////////////////
//
```

```
CManagerDeviceDll::CManagerDeviceDll()

CManagerDeviceDll::~CManagerDeviceDll()
{
    this->FreeDeviceDll();
}

void CManagerDeviceDll::SetDllFileName( CString *pstrDllFileName )
{
    this->m_strDllFile = pstrDllFileName->GetBuffer( 0 );
}

void CManagerDeviceDll::SetParentWindow( HWND hWndParent )
{
    this->m_hWndParent = hWndParent;
}

void CManagerDeviceDll::SetStopPointer( BOOL *pbStop )
{
    this->m_pbStop = pbStop;
}

BOOL CManagerDeviceDll::MakeListUploadID( CList<int, int>*
*pListUploadID )
{
    this->m_ListUploadID.RemoveAll();
```

```
ManagerDeviceDll.cpp
int nUploadID;
POSITION posListUploadID =
pListUploadID->GetHeadPosition();
while ( posListUploadID )
{
    nUploadID = pListUploadID->GetNext( posListUploadID )
);
    this->m_ListUploadID.AddTail( nUploadID );
}

return TRUE;
}

BOOL CManagerDeviceDll::MakeListUploadFiles( CList<CString,
CString& *pListUploadFiles )
{
    this->m_ListUploadFiles.RemoveAll();

    CString strUploadFile;
    POSITION posListUploadFiles =
pListUploadFiles->GetHeadPosition();
    while ( posListUploadFiles )
    {
        strUploadFile = pListUploadFiles->GetNext(
posListUploadFiles );
        this->m_ListUploadFiles.AddTail( strUploadFile );
    }

    return TRUE;
}

void CManagerDeviceDll::SetDeleteAllOption( BOOL bDeleteAll )
{
    this->m_bDeleteAllBeforeUpload = bDeleteAll;
}

BOOL CManagerDeviceDll::LoadDeviceDll( void )
{
    if ( this->m_hDeviceDll != NULL )
    {
        this->FreeDeviceDll();
    }

    this->m_hDeviceDll = ::LoadLibrary(
this->m_strDllFile.GetBuffer( 0 ) );
    if ( this->m_hDeviceDll == NULL )
    {
        // Fail to Load Dll
        return FALSE;
    }

    return TRUE;
}
```

ManagerDeviceDll.cpp

```
}

BOOL CManagerDeviceDll::FreeDeviceDll( void )
{
    if ( this->m_hDeviceDll == NULL )
    {
        return TRUE;
    }

    // Free Dll
    ::FreeLibrary( this->m_hDeviceDll );
    this->m_hDeviceDll = NULL;

    return TRUE;
}

BOOL CManagerDeviceDll::UploadToDevice( void )
{
    DM_UPLOAD_TO_DEVICE      *pDMUploadToDevice;
    pDMUploadToDevice = (DM_UPLOAD_TO_DEVICE
    ::GetProcAddress( this->m_hDeviceDll, "UploadToDevice" ));

    if ( pDMUploadToDevice == NULL )
    {
        return FALSE;
    }

    return (*pDMUploadToDevice)( this->m_hWndParent,
this->m_pbStop, &this->m_ListUploadID, &this->m_ListUploadFiles,
this->m_bDeleteAllBeforeUpload );
}
```

Appendix C

```
iDroid.cpp
// iDroid.cpp : Defines the class behaviors for the application.
//

#include "stdafx.h"
#include "iDroid.h"
#include "iDroidDlg.h"

#include "GlobalVariables.h"
#include "GetOSVersion.h"

#ifndef _DEBUG
#define new DEBUG_NEW
#undef THIS_FILE
static char THIS_FILE[] = __FILE__;
#endif

////////////////////////////////////////////////////////////////
// CIDroidApp

BEGIN_MESSAGE_MAP(CIDroidApp, CWinApp)
    //{{AFX_MSG_MAP(CIDroidApp)
    //}}AFX_MSG_MAP
    ON_COMMAND(ID_HELP, CWinApp::OnHelp)
END_MESSAGE_MAP()

////////////////////////////////////////////////////////////////
// CIDroidApp construction

CIDroidApp::CIDroidApp()
{
    // TODO: add construction code here,
    // Place all significant initialization in InitInstance
}

////////////////////////////////////////////////////////////////
// The one and only CIDroidApp object

CIDroidApp theApp;

////////////////////////////////////////////////////////////////
// CIDroidApp initialization

BOOL CIDroidApp::InitInstance()
{
    // by default for Single Instance
    this->m_hMutexForSingleInstance = ::CreateMutex( NULL,
TRUE, _T( "Mutex for Single Instance - iDroid" ) );
    if ( ::GetLastError() == ERROR_ALREADY_EXISTS )

```

09/07/2002

```
iDroid.cpp
{
    HWND      hWnd      = ::FindWindow( "iDroid Client",
NULL );
    if ( hWnd )
    {
        ::ShowWindow( hWnd, SW_SHOW );
        ::BringWindowToTop( hWnd );
        ::SetForegroundWindow( hWnd );
    }
    return FALSE;
}

// by tuttii
// _T( "iDroid" ) : company name
// String Table( in Resource ) AFX_IDS_APP_TITLE :
application name
this->SetRegistryKey( _T( "iDroid" ) );

// by tuttii for ole drag and drop
if ( !::AfxOleInit() )
{
    ::AfxMessageBox( CString(
(LPCSTR)IDS_ERROR_IDROID_FAIL_AFXOLEINIT ).GetBuffer( 0 ) );
    return FALSE;
}

if ( !AfxSocketInit() )
{
    AfxMessageBox( IDP_SOCKETS_INIT_FAILED );
    return FALSE;
}

this->m_nClipboardFormatSharedLink      =
::RegisterClipboardFormat( _T( "iDroidSharedLink" ) );

AfxEnableControlContainer();

// Standard initialization
// If you are not using these features and wish to reduce
the size
// of your final executable, you should remove from the
following
// the specific initialization routines you do not need.

#ifndef _AFXDLL
    Enable3dControls();                                // Call this when
using MFC in a shared DLL
#else
    Enable3dControlsStatic();                         // Call this when linking
to MFC statically
#endif
```

```

    iDroid.cpp
    // by tuttii : Get OS Version
    this->m_nOSVersion      = ::GetOSVersion();
    if ( this->m_nOSVersion < 0 )
    {
        ::AfxMessageBox( CString(
(LPCSTR)IDS_ERROR_IDROID_FAIL_GETOSVERSION ).GetBuffer( 0 ) );
        return FALSE;
    }

    // by tuttii
    TCHAR    szCurrentDirectory[ MAX_PATH ];
    if ( !::GetCurrentDirectory( MAX_PATH, szCurrentDirectory ) )
    {
        return FALSE;
    }
    ::SetIDroidPath( szCurrentDirectory );

    CIDroidDlg dlg;
    m_pMainWnd = &dlg;
    int nResponse = dlg.DoModal();
    if (nResponse == IDOK)
    {
        // TODO: Place code here to handle when the dialog
        //      dismissed with OK
    }
    else if (nResponse == IDCANCEL)
    {
        // TODO: Place code here to handle when the dialog
        //      dismissed with Cancel
    }

    // by tuttii for Single Instance
    ::CloseHandle( this->m_hMutexForSingleInstance );

    // Since the dialog has been closed, return FALSE so that
    // we exit the
    //      application, rather than start the application's
    //      message pump.
    return FALSE;
}

BOOL CIDroidApp::InitApplication()
{
    // TODO: Add your specialized code here and/or call the
    //      base class
    WNDCLASS wc;

    wc.style                  = CS_DBLCLKS | CS_SAVEBITS
    | CS_BYTEALIGNWINDOW;

```

```
iDroid.cpp
wc.lpfnWndProc      = DefDlgProc;
wc.cbClsExtra       = 0;
wc.cbWndExtra       = DLGWINDOWEXTRA;
wc.hInstance         = ::AfxGetInstanceHandle();
wc.hIcon             = this->LoadIcon(
IDR_MAINFRAME );
wc.hCursor           = ::LoadCursor( NULL,
IDC_ARROW );
wc.hbrBackground     = (HBRUSH)COLOR_WINDOW + 1;
wc.lpszMenuName     = NULL;
wc.lpszClassName     = "iDroid Client";
::RegisterClass( &wc );

return CWinApp::InitApplication();

INT CIDroidApp::GetSharedLinkFormat( void )
return this->m_nClipboardFormatSharedLink;
```

Appendix D

```
FetchListCtrl.cpp
// FetchListCtrl.cpp : implementation file
//

#include "stdafx.h"
#include "iDroid.h"
#include "FetchListCtrl.h"
#include "GlobalMessage.h"

#ifndef _DEBUG
#define new DEBUG_NEW
#endif THIS_FILE
static char THIS_FILE[] = __FILE__;
#endif

// CFetchListCtrl

CFetchListCtrl::CFetchListCtrl()
{
    this->m_bDragging = FALSE;
    this->m_nOldClientWidth = -1;
}

CFetchListCtrl::~CFetchListCtrl()
{
    this->m_font.DeleteObject();
}

BEGIN_MESSAGE_MAP(CFetchListCtrl, CListCtrl)
    //{{AFX_MSG_MAP(CFetchListCtrl)
    ON_WM_KEYDOWN()
    ON_NOTIFY_REFLECT(NM_DBLCLK, OnDblclk)
    ON_NOTIFY_REFLECT(LVN_ITEMCHANGED, OnItemchanged)
    ON_NOTIFY_REFLECT(LVN_BEGINDRAG, OnBegindrag)
    ON_WM_MOUSEMOVE()
    ON_WM_LBUTTONDOWN()
    //}}AFX_MSG_MAP
END_MESSAGE_MAP()

// CFetchListCtrl message handlers

void CFetchListCtrl::InitListCtrl( BOOL bShowGrid )
{
    // Set Font ...
    this->SetNewFont();

    this->DeleteAllItems();
}

// CFetchListCtrl message handlers

void CFetchListCtrl::OnDblclk(NMHDR* pNMHDR, LRESULT* pResult)
{
    NM_DBLCLK* pNMDBLCLK = (NM_DBLCLK*)pNMHDR;
    if (pNMDBLCLK->dwItemSpec & LVIS_SELECTED)
    {
        CListCtrl::OnDblclk(pNMHDR, pResult);
    }
    else
    {
        CRect rect;
        GetItemRect(pNMDBLCLK->dwItemSpec, &rect);
        CRect rect2;
        GetItemRect(pNMDBLCLK->dwItemSpec - 1, &rect2);
        if (rect2.left > rect.left)
        {
            this->SelectItem(pNMDBLCLK->dwItemSpec - 1);
        }
        else
        {
            this->SelectItem(pNMDBLCLK->dwItemSpec);
        }
        CListCtrl::OnDblclk(pNMHDR, pResult);
    }
}

void CFetchListCtrl::OnItemchanged(NMHDR* pNMHDR, LRESULT* pResult)
{
    NM_LISTVIEW* pNMITEMCHANGED = (NM_LISTVIEW*)pNMHDR;
    if (pNMITEMCHANGED->dwItemSpec & LVIS_SELECTED)
    {
        CListCtrl::OnItemchanged(pNMHDR, pResult);
    }
    else
    {
        CRect rect;
        GetItemRect(pNMITEMCHANGED->dwItemSpec, &rect);
        CRect rect2;
        GetItemRect(pNMITEMCHANGED->dwItemSpec - 1, &rect2);
        if (rect2.left > rect.left)
        {
            this->SelectItem(pNMITEMCHANGED->dwItemSpec - 1);
        }
        else
        {
            this->SelectItem(pNMITEMCHANGED->dwItemSpec);
        }
        CListCtrl::OnItemchanged(pNMHDR, pResult);
    }
}

void CFetchListCtrl::OnBegindrag(NMHDR* pNMHDR, LRESULT* pResult)
{
    NM_LISTVIEW* pNMBEGINDRAG = (NM_LISTVIEW*)pNMHDR;
    if (pNMBEGINDRAG->dwItemSpec & LVIS_SELECTED)
    {
        CListCtrl::OnBegindrag(pNMHDR, pResult);
    }
    else
    {
        CRect rect;
        GetItemRect(pNMBEGINDRAG->dwItemSpec, &rect);
        CRect rect2;
        GetItemRect(pNMBEGINDRAG->dwItemSpec - 1, &rect2);
        if (rect2.left > rect.left)
        {
            this->SelectItem(pNMBEGINDRAG->dwItemSpec - 1);
        }
        else
        {
            this->SelectItem(pNMBEGINDRAG->dwItemSpec);
        }
        CListCtrl::OnBegindrag(pNMHDR, pResult);
    }
}
```

```

FetchListCtrl.cpp
// Set Style ...
DWORD dwExtendedStyle = LVS_EX_FULLROWSELECT;
if ( bShowGrid )
{
    dwExtendedStyle |= LVS_EX_GRIDLINES;
}
this->ModifyStyle( LVS_TYPEMASK, LVS_REPORT | LVS_SHOWSELALWAYS );
//this->SetExtendedStyle( this->GetExtendedStyle() | LVS_EX_FULLROWSELECT | LVS_EX_GRIDLINES );
    this->SetExtendedStyle( this->GetExtendedStyle() | dwExtendedStyle );

// Set Color ...
this->SetBkColor( RGB( 255, 255, 255 ) );
this->SetTextColor( RGB( 0, 0, 0 ) );
this->SetTextBkColor( RGB( 255, 255, 255 ) );

// Set Header ...
CRect rectListCtrl;
this->GetWindowRect( rectListCtrl );

LV_COLUMN lvcolumn;
int i;
CString strHeader[ NUM_COLUMN ];
strHeader[ 0 ].LoadString( IDS_FETCHLISTITEM_CLASS );
strHeader[ 1 ].LoadString( IDS_FETCHLISTITEM_TITLE );
strHeader[ 2 ].LoadString( IDS_FETCHLISTITEM_DESCRIPTION );
strHeader[ 3 ].LoadString( IDS_FETCHLISTITEM_DURATION );
strHeader[ 4 ].LoadString( IDS_FETCHLISTITEM_STATUS );
for ( i=0; i<NUM_COLUMN; i++ )
{
    lvcolumn.mask          = LVCF_FMT | LVCF_SUBITEM | LVCF_TEXT | LVCF_WIDTH;
    if ( i == 3 )
    {
        lvcolumn.fmt      = LVCFMT_RIGHT;
    }
    else
    {
        lvcolumn.fmt      = LVCFMT_LEFT;
    }
    lvcolumn.pszText      = strHeader[ i ].GetBuffer( 0 );
    lvcolumn.iSubItem     = i;
    lvcolumn.cx           = int( double( (double)rectListCtrl.Width() * g_fColumnWidthRatio[ i ] ) + double( 0.5 ) );
        this->InsertColumn( i, &lvcolumn );
}

```

```

        FetchListCtrl.cpp
}

void CFetchListCtrl::SetNewFont( void )
{
//    return;

//CFont *currentfont;
//currentfont = this->GetFont();
LOGFONT logfont;
//currentfont->GetLogFont( &logfont );
::memset( &logfont, 0, sizeof( LOGFONT ) );
CCClientDC      dcFetchListCtrl( this );
//logfont.lfHeight                  = 89;
logfont.lfHeight                  = 90;
//logfont.lfHeight      = -MulDiv( 8, GetDeviceCaps(
&dcFetchListCtrl, LOGPIXELSY ), 72 );
//logfont.lfCharSet                = HANGUL_CHARSET;
logfont.lfCharSet                = DEFAULT_CHARSET;
//logfont.lfPitchAndFamily        = 34;
::strcpy( logfont.lfFaceName, "Arial" );

//this->m_font.CreatePointFont( 80, "Arial",
&dcFetchListCtrl );
this->m_font.DeleteObject();
this->m_font.CreatePointFontIndirect( &logfont,
&dcFetchListCtrl );
this->SetFont( &this->m_font );

//    currentfont = this->GetFont();
//    currentfont->GetLogFont( &logfont );
}

void CFetchListCtrl::InsertFetchListCtrlItem( CFetchListCtrlItem
tempFetchListCtrlItem, int nIndex )
{
    BOOL    bEnsureVisible = FALSE;
    if ( nIndex == -1 )
    {
        nIndex = this->GetItemCount();
        bEnsureVisible = TRUE;
    }

    LV_ITEM li;
    li.mask                  = LVIF_TEXT;
    li.state                 = 0;
    li.stateMask              = 0;

//li.iItem = this->GetItemCount();
li.iItem                  = nIndex;
}

```

FetchListCtrl.cpp

```
// Class
li.iSubItem          = 0;
li.pszText           =
tempFetchListCtrlItem.m_strClass.GetBuffer( 0 );
li.cchTextMax       = MAX_PATH;
this->InsertItem( &li );

// Title
li.iSubItem          = 1;
li.pszText           =
tempFetchListCtrlItem.m_strTitle.GetBuffer( 0 );
this->SetItem( &li );

// Description
li.iSubItem          = 2;
li.pszText           =
tempFetchListCtrlItem.m_strDescription.GetBuffer( 0 );
this->SetItem( &li );

// Duration
li.iSubItem          = 3;
li.pszText           =
tempFetchListCtrlItem.m_strDuration.GetBuffer( 0 );
this->SetItem( &li );

// Status
li.iSubItem          = 4;
li.pszText           =
tempFetchListCtrlItem.m_strStatus.GetBuffer( 0 );
this->SetItem( &li );

if ( bEnsureVisible )
{
    this->EnsureVisible( nIndex, FALSE );
}

void CFetchListCtrl::FitToParentWindow( CRect rectParentClient )
{
    BOOL    bVertScroll;

    // New Window Size
    CRect    rectNew;
    rectNew.left     = 6;
    rectNew.right    = rectParentClient.Width() - 6;
    rectNew.top      = 127;
    rectNew.bottom   = rectParentClient.Height() - 25;

    // Get Header's WindowRect
    CRect    rectHeader;
    CWnd    *pHeader      = this->GetHeaderCtrl();
    pHeader->GetWindowRect( &rectHeader );
```

FetchListCtrl.cpp

```
// New Client Width, Height
int nNewClientWidth = rectNew.Width() -
( ::GetSystemMetrics( SM_CXBORDER ) * 2 );
int nNewClientHeight = rectNew.Height() -
( ::GetSystemMetrics( SM_CYBORDER ) * 2 );

int nItemCount = this->GetItemCount();
if ( nItemCount > 0 )
{
    // Get One Item Rect
    CRect rectItem;
    this->GetItemRect( 0, &rectItem, LVIR_BOUNDS );
    //bVertScroll = nItemCount > ( ( nNewClientHeight
rectHeader.Height() - ( ::GetSystemMetrics( SM_CYBORDER ) * 2 ) )
rectItem.Height() );
    bVertScroll = nItemCount > ( ( nNewClientHeight
rectHeader.Height() ) / rectItem.Height() );
    if ( bVertScroll )
    {
        // Subtract (Vertical Scroll Bar's Width)
        from (New Client Width) nNewClientWidth -= ::GetSystemMetrics(
SM_CXVSCROLL );
    }
}

this->SetRedraw( FALSE );
if ( this->m_nOldClientWidth > nNewClientWidth )
{
    this->FitColumnWidth( nNewClientWidth );
    this->MoveWindow( &rectNew, TRUE );
}
else if ( this->m_nOldClientWidth < nNewClientWidth )
{
    this->MoveWindow( &rectNew, TRUE );
    this->FitColumnWidth( nNewClientWidth );
}
else
{
    this->MoveWindow( &rectNew, TRUE );
}
this->SetRedraw( TRUE );
if ( ( bVertScroll ) && ( this->m_nOldClientWidth !=
nNewClientWidth ) )
{
    this->Invalidate();
}

CRect rectClient;
this->GetClientRect( &rectClient );
this->m_nOldClientWidth = rectClient.Width();
```

FetchListCtrl.cpp

```
}

void CFetchListCtrl::FitColumnWidth( int nWidthClient )
{
    int      nTotalWidth;
    int      nColumnWidth;
    nTotalWidth      = nWidthClient;

    for ( int i = 0; i < NUM_COLUMN; i++ )
    {
        nColumnWidth      = int( double( (double)nTotalWidth
* g_fColumnWidthRatio[ i ] ) + double( 0.5 ) );
        this->SetColumnWidth( i, nColumnWidth );
    }
}

BOOL CFetchListCtrl::OnNotify(WPARAM wParam, LPARAM lParam,
RESULT* pResult)
{
    // TODO: Add your specialized code here and/or call the
base class

    static  BOOL      bChangedByTrack = FALSE;
    int          i, nTotalWidth, nRatio;

    NMHEADER      *pNMHeader          = (NMHEADER
lParam;
    switch ( pNMHeader->hdr.code )
    {
        case HDN_ENDTRACKW :
        case HDN_ENDTRACKA :
            bChangedByTrack          = TRUE;
            break;
        case HDN_ITEMCHANGEDW :
        case HDN_ITEMCHANGEDA :
            if ( bChangedByTrack )
            {
                bChangedByTrack      = FALSE;
                nTotalWidth          =
0;
                for ( i = 0; i < NUM_COLUMN; i++ )
                {
                    nTotalWidth      +=
this->GetColumnWidth( i );
                }
                for ( i = 0; i < NUM_COLUMN; i++ )
                {
                    nRatio      = int( ( ( double(
this->GetColumnWidth( i ) ) / double( nTotalWidth ) )
+ double( 0.0005 ) )
```

```
FetchListCtrl.cpp
    * 1000 );
    g_fColumnWidthRatio[ i ]
= double( nRatio ) / double( 1000 );
    }
}
break;
default :
    break;
}

return CListCtrl::OnNotify(wParam, lParam, pResult);
}

void CFetchListCtrl::OnKeyDown(UINT nChar, UINT nRepCnt, UINT
nFlags)
{
    // TODO: Add your message handler code here and/or call
    default

        if ( nChar == VK_DELETE )
    {
        this->GetParent()->PostMessage(
WM_USER_DELETEKEYLISTCTRL );
    }

    CListCtrl::OnKeyDown(nChar, nRepCnt, nFlags);
}

void CFetchListCtrl::DisplayDownloadStatus( int nIndex, ULONG
ulProgress, ULONG ulProgressMax )
{
    CString         strProgress;
    strProgress.Format(
IDS_FORMAT_FETCHLISTCTRL_DISPLAYSTATUS_DOWNLOADING, ulProgress,
ulProgressMax );
    this->SetItemText( nIndex, 4, strProgress.GetBuffer( 0 ) );
}

void CFetchListCtrl::DisplayConvertStatus( int nIndex, int nPercent
)
{
    CString         strProgress;
    strProgress.Format(
IDS_FORMAT_FETCHLISTCTRL_DISPLAYSTATUS_CONVERTING, nPercent );
    this->SetItemText( nIndex, 4, strProgress.GetBuffer( 0 ) );
}

void CFetchListCtrl::DisplayUploadStatus( int nIndex, int nPercent
)
{
    CString         strProgress;
    strProgress.Format(
```

```
FetchListCtrl.cpp
IDS_FORMAT_FETCHLISTCTRL_DISPLAYSTATUS_UPLOADING, nPercent );
    this->SetItemText( nIndex, 4, strProgress.GetBuffer( 0 ) );
}

void CFetchListCtrl::OnDbclk(NMHDR* pNMHDR, LRESULT* pResult)
{
    // TODO: Add your control notification handler code here
    this->GetParent()->PostMessage( WM_USER_DOUBLECLICKLISTCTRL
);
    *pResult = 0;
}

int CFetchListCtrl::GetCurrentSelectedIndex( void )
{
    POSITION posSelectedItem =
this->GetFirstSelectedItemPosition();
    if ( posSelectedItem == NULL )
    {
        return -1;
    }

    return this->GetNextSelectedItem( posSelectedItem );
}

void CFetchListCtrl::SetAtFetchListCtrlItem( int nIndex,
CFetchListCtrlItem tempFetchListCtrlItem )
{
    LV_ITEM li;
    li.mask           = LVIF_TEXT;
    li.state          = 0;
    li.stateMask     = 0;

    li.iItem          = nIndex;

    // Class
    li.iSubItem       = 0;
    li.pszText        =
tempFetchListCtrlItem.m_strClass.GetBuffer( 0 );
    li.cchTextMax    = MAX_PATH;
    this->SetItem( &li );

    // Title
    li.iSubItem       = 1;
    li.pszText        =
tempFetchListCtrlItem.m_strTitle.GetBuffer( 0 );
    this->SetItem( &li );

    // Description
    li.iSubItem       = 2;
    li.pszText        =

```

FetchListCtrl.cpp

```
tempFetchListCtrlItem.m_strDescription.GetBuffer( 0 );
this->SetItem( &li );

// Duration
li.iSubItem           = 3;
li.pszText            =
tempFetchListCtrlItem.m_strDuration.GetBuffer( 0 );
this->SetItem( &li );

// Status
li.iSubItem           = 4;
li.pszText            =
tempFetchListCtrlItem.m_strStatus.GetBuffer( 0 );
this->SetItem( &li );

void CFetchListCtrl::OnItemchanged(NMHDR* pNMHDR, LRESULT* pResult)
{
    NM_LISTVIEW* pNMListView = (NM_LISTVIEW*)pNMHDR;
    // TODO: Add your control notification handler code here

    this->GetParent()->PostMessage( WM_USER_SELCANGELISTCTRL
    *pResult = 0;
}

void CFetchListCtrl::OnBegindrag(NMHDR* pNMHDR, LRESULT* pResult)
{
    NM_LISTVIEW* pNMListView = (NM_LISTVIEW*)pNMHDR;
    // TODO: Add your control notification handler code here

    ::SetCursor( ::AfxGetApp()->LoadCursor( IDC_CURSOR_DRAG ) );
    this->SetCapture();
    this->m_bDragging      = TRUE;
    *pResult = 0;
}

void CFetchListCtrl::OnMouseMove(UINT nFlags, CPoint point)
{
    // TODO: Add your message handler code here and/or call
    default

    if ( this->m_bDragging )
    {
        CPoint ptScreen( point );
        this->ClientToScreen( &ptScreen );
        if ( this->GetSafeHwnd() == this->WindowFromPoint(
            ptScreen )->GetSafeHwnd() )

```

```

FetchListCtrl.cpp
{
    ::SetCursor( ::AfxGetApp()->LoadCursor(
IDC_CURSOR_DRAG ) );
}
else
{
    ::SetCursor(
::AfxGetApp()->LoadStandardCursor( IDC_NO ) );
}
}

CListCtrl::OnMouseMove(nFlags, point);
}

Void CFetchListCtrl::OnLButtonUp(UINT nFlags, CPoint point)
// TODO: Add your message handler code here and/or call
default
{
    if ( this->m_bDragging )
    {
        ::ReleaseCapture();
        ::SetCursor( ::AfxGetApp()->LoadStandardCursor(
IDC_ARROW ) );
        this->m_bDragging      = FALSE;
        CPoint  ptScreen( point );
        this->ClientToScreen( &ptScreen );
        if ( this->GetSafeHwnd() == this->WindowFromPoint(
ptScreen )->GetSafeHwnd() )
        {
            this->m_ptDrop  = point;
            this->OnDropItemToReorder();
        }
    }
    CListCtrl::OnLButtonUp(nFlags, point);
}

void CFetchListCtrl::OnDropItemToReorder( void )
{
    if ( this->GetSelectedCount() < 1 )
    {
        return;
    }

    // Get Insert Point & Index
    CRect    rectItem;
    int      nHeightItem;
    int      nDropIndex;
    this->GetItemRect( 0, &rectItem, LVI_R_BOUNDS );
    nHeightItem      = rectItem.Height();
}

```

```

FetchListCtrl.cpp
this->m_ptDrop.x      = 0;
this->m_ptDrop.y      += ( nHeightItem / 2 );
nDropIndex      = this->HitTest( this->m_ptDrop );
if ( nDropIndex == -1 )
{
    nDropIndex      = this->GetItemCount();
}

// make int array of selected index
int          *pnSelectedIndex;
pnSelectedIndex = new int[ this->GetSelectedCount() + 1 ];
POSITION      posSelected =
this->GetFirstSelectedItemPosition();
while ( posSelected )
{
    *pnSelectedIndex      =
this->GetNextSelectedItem( posSelected );
    pnSelectedIndex++;
}
*pnSelectedIndex      = -1;
pnSelectedIndex      -= this->GetSelectedCount();

// delete selected items
int          nIndexSelected;
posSelected = this->GetFirstSelectedItemPosition();
while ( posSelected )
{
    nIndexSelected = this->GetNextSelectedItem(
posSelected );
    this->DeleteItem( nIndexSelected );
    posSelected = this->GetFirstSelectedItemPosition();
}

// Reorder ListCtrl & ListFetchListItem
this->GetParent()->SendMessage( WM_USER_DROPITEMTOREORDER,
(WPARAM)nDropIndex, (LPARAM)pnSelectedIndex );

delete[]      pnSelectedIndex;
}

void CFetchListCtrl::SetSelectAll( void )
{
    for ( int i = 0; i < this->GetItemCount(); i++ )
    {
        this->SetItemState( i, LVIS_SELECTED, LVIS_SELECTED
);
    }
}

void CFetchListCtrl::SetShowGrid( BOOL bShow )
{
    if ( bShow )

```

```
FetchListCtrl.cpp
{
    this->SetExtendedStyle( this->GetExtendedStyle() |  
LVS_EX_GRIDLINES );
}
else
{
    this->SetExtendedStyle( this->GetExtendedStyle() &  
~LVS_EX_GRIDLINES );
}
}
```

Appendix E

```
// DlgInstantRecording.cpp : implementation file
//

#include "stdafx.h"
#include "iDroid.h"
#include "DlgInstantRecording.h"
#include "FileUtil.h"
#include "iDroidDlg.h"
#include "CaptureDriver.h"
#include "tuttiilog.h"
#include "ThreadConvert.h"
#include "GlobalMessage.h"
#include "GetOSVersion.h"
#include "registryutil.h"

#ifndef _DEBUG
#define new DEBUG_NEW
#undef THIS_FILE
static char THIS_FILE[] = __FILE__;
#endif

#define ID_TIMER_INSTANTRECORDING_ELAPSE      100
#define ELAPSE_INSTANTRECORDING      1000
#define BUTTONSTATE_STARTRECORDING      1
#define BUTTONSTATE_STOPRECORDING      2
#define BUTTONSTATE_CANCELCONVERTING      3

////////////////////////////////////////////////////////////////
// CDlgInstantRecording dialog

CDlgInstantRecording::CDlgInstantRecording(CWnd* pParent /*=NULL*/)
    : CDialog(CDlgInstantRecording::IDD, pParent)
{
    //{{AFX_DATA_INIT(CDlgInstantRecording)
    // NOTE: the ClassWizard will add member
initialization here
    //}}AFX_DATA_INIT

    this->m_nButtonState      =
BUTTONSTATE_STARTRECORDING;
    this->m_bAddToFetchListAfterConvert      = FALSE;
}

void CDlgInstantRecording::DoDataExchange(CDataExchange* pDX)
{
    CDialog::DoDataExchange(pDX);
    //{{AFX_DATA_MAP(CDlgInstantRecording)
    // NOTE: the ClassWizard will add DDX and DDV calls
}

Page 1
```

```
here           // } }AFX_DATA_MAP
}

BEGIN_MESSAGE_MAP(CDlgInstantRecording, CDialog)
    //{{AFX_MSG_MAP(CDlgInstantRecording)
    ON_BN_CLICKED(IDC_BUTTON_STARTRECORDING,
OnButtonStartrecording)
    ON_WM_TIMER()
    //}}AFX_MSG_MAP
    ON_MESSAGE(WM_USER_CONVERTSUCCESS, OnConvertSuccess )
    ON_MESSAGE(WM_USER_CONVERTFAILED, OnConvertFailed )
    ON_MESSAGE(WM_USER_CONVERTSTATUS, OnConvertStatus )
END_MESSAGE_MAP()

////////////////////////////////////////////////////////////////
// CDlgInstantRecording message handlers

BOOL CDlgInstantRecording::OnInitDialog()
{
    CDialog::OnInitDialog();

    // TODO: Add extra initialization here

    // Button Text
    this->SwitchStartStopButton();

    // Set Progress Bar Control's Range
    CProgressCtrl *pProgressCtrl = (CProgressCtrl
*)this->GetDlgItem( IDC_PROGRESS_CONVERTING );
    if ( pProgressCtrl == NULL )
    {
        return FALSE;
    }
    pProgressCtrl->SetRange( 0, 100 );

    return TRUE; // return TRUE unless you set the focus to a
control
    // EXCEPTION: OCX Property Pages should
return FALSE
}

void CDlgInstantRecording::OnTimer(UINT nIDEvent)
{
    // TODO: Add your message handler code here and/or call
default

    switch ( nIDEvent )
    {
        case ID_TIMER_INSTANTRECORDING_ELAPSE :
```

```

        DlgInstantRecording.cpp
        this->DisplayElapseTime();
        break;
    }

    CDialog::OnTimer(nIDEvent);
}

void CDlgInstantRecording::DisplayElapseTime( void )
{
    CTime          timePresent      = CTime::GetCurrentTime();
    CTimeSpan      timeElapse       = timePresent -
this->m_timeStartRecording;
    CString        strElapse        = timeElapse.Format(
IDS_FORMAT_INSTANTRECORDING_ELAPSETIME );
    this->SetDlgItemText( IDC_STATIC_ELAPSETIME,
strElapse.GetBuffer( 0 ) );

void CDlgInstantRecording::SetInstantRecordingElapseTimer( BOOL
bSet )
{
    static  BOOL    bAlreadySet     = FALSE;
    if ( bSet && !bAlreadySet )
    {
        this->m_timeStartRecording      =
CTime::GetCurrentTime();
        this->SetTimer( ID_TIMER_INSTANTRECORDING_ELAPSE,
ELAPSE_INSTANTRECORDING, NULL );
        bAlreadySet        = TRUE;
    }
    if ( !bSet && bAlreadySet )
    {
        this->KillTimer( ID_TIMER_INSTANTRECORDING_ELAPSE
);
        bAlreadySet        = FALSE;
    }
}

// Button...
void CDlgInstantRecording::OnButtonStartrecording()
{
    switch ( this->m_nButtonState )
    {
        case BUTTONSTATE_STARTRECORDING :
            this->StartInstantRecording();
            break;
        case BUTTONSTATE_STOPRECORDING :
            this->StopInstantRecording();
            break;
        case BUTTONSTATE_CANCELCONVERTING :
            this->StopConvert();
    }
}

```

```
        DlgInstantRecording.cpp
        break;
    }

}

void CDlgInstantRecording::SwitchStartStopButton( void )
{
    CWnd      *pButton      = this->GetDlgItem(
IDC_BUTTON_STARTRECORDING );
    CString strButtonText;
    switch ( this->m_nButtonState )
    {
        case BUTTONSTATE_STARTRECORDING :
            strButtonText.LoadString(
IDS_INSTANTRECORDING_STARTRECORDING );
            break;
        case BUTTONSTATE_STOPRECORDING :
            strButtonText.LoadString(
IDS_INSTANTRECORDING_STOPRECORDING );
            break;
        case BUTTONSTATE_CANCELCONVERTING :
            strButtonText.LoadString(
IDS_INSTANTRECORDING_CANCELCONVERTING );
            break;
    }
    pButton->SetWindowText( strButtonText.GetBuffer( 0 ) );
}

BOOL CDlgInstantRecording::StartInstantRecording( void )
{
    // Check Capture Item, Sound Driver
    if ( ( CIDroidApp * )::AfxGetApp() )->m_nOSVersion <
WINDOWS_2000 )
    {
        if ( !::CheckSoundDriver() )
        {
            return FALSE;
        }
    }

    // Change Button State
    this->m_nButtonState
    BUTTONSTATE_STOPRECORDING;
    this->SwitchStartStopButton();

    this->m_bAddToFetchListAfterConvert      = FALSE;
    // Start Timer
    this->SetInstantRecordingElapseTimer( TRUE );
    // Start Capture
    ::StartCaptureDriver();
}
```

```
DlgInstantRecording.cpp
    return TRUE;
}

CString      l_strDescription;
BOOL         l_bAddToFetchList      = FALSE;
UINT CALLBACK OfnHookProcedure( HWND hDlg, UINT uiMsg, WPARAM wParam, LPARAM lParam )
{
    OFNOTIFY      *pOfNotify = (LPOFNOTIFY)lParam;
    WORD          wLow, wHigh;
    switch ( uiMsg )
    {
        case WM_NOTIFY :
            // On "OK" Button
            if ( pOfNotify->hdr.code == CDN_FILEOK )
            {
                // Get Description
                ::GetDlgItemText( hDlg,
IDC_EDIT_DESCRIPTION, l_strDescription.GetBuffer( MAX_PATH ),
MAX_PATH );
                l_strDescription.ReleaseBuffer();
            }
            // On InitDialog
            else if ( pOfNotify->hdr.code ==
CDN_INITDONE )
            {
                // Init variables about
                // Description
                l_strDescription.Empty();
                l_bAddToFetchList = FALSE;
                // Uncheck CheckBox
                ::SendMessage( ::GetDlgItem( hDlg,
IDC_CHECK_ADDTOFETCHLIST ), BM_SETCHECK, BST_UNCHECKED, 0 );
                // Disable Description
                ::EnableWindow( ::GetDlgItem( hDlg,
IDC_EDIT_DESCRIPTION ), FALSE );
            }
            break;
        case WM_COMMAND :
            wLow      = LOWORD( wParam );
            wHigh     = HIWORD( wParam );
            // On Clicked CheckBox
            if ( ( wLow == IDC_CHECK_ADDTOFETCHLIST )
&& ( wHigh == BN_CLICKED ) )
            {
                LRESULT checkstate      =
                ::SendMessage( (HWND)lParam, BM_GETCHECK, 0, 0 );
                if ( checkstate == BST_CHECKED )
                {
                    l_bAddToFetchList =
                    ::EnableWindow(
TRUE,
```

Appendix F

```
//  
// Main process of In-Content AD  
// Pseudo Code based on C++ grammar  
// by iDroid  
//  
  
//  
// Main function to receive orders  
// from the main component of Client to perform  
// the merge of Content and Ad  
//  
main( inputValues )  
{  
    // initialization for merging process  
    do_initialize();  
  
    // analyze received orders and check for errors  
    do_checkInputValues();  
  
    // analyze information of original content and save  
    storeContentProperty();  
  
    // analyze ad or ads to be merged, and save  
    storeAdProperty();  
  
    // function to merge content and ads  
    ConcatenateFile( Content, AdList, Position, etcData );  
  
    // send the ad- merged new content to the component that requested it.  
    do_reportResult();  
  
    // finalization of merging process  
    do_finalize();  
}
```

```
//  
// main function to merge ads to contents  
//  
ConcatenateFile( Content, AdList, Position, etcData )  
{  
    // inspect contents that will merge with ads  
    do_checkContent();  
    // retrieve saved information of contents  
    get_ContentProperty();  
  
    // separate other information that has been attached by the content's  
    // original media format and temporarily save it  
    remove_header_and_tag_from_Content();  
    // analyze the content that actually merges with the ads  
    analyze_Content();  
  
    // repeat process until all ads are merged  
    while( ! endof_AdList )  
    {  
        // analyze the location of the content where the ad will merge  
        find_Position_in_Content();  
        // perform actual merging of the ad to the content  
        merge_Ad_into_Content();  
    }  
  
    // merge other info such as headers and tags, which are in the original format,  
    // to the new ad-merged content  
    add_header_and_tag_to_Content();  
    // update and save the info of ad- merged content  
    update_other_info();  
  
    // return ad-merged contents  
    return result_Content;  
}
```

```
//  
// perform actual function of merging content and ad  
//  
merge_Ad_into_Content()  
{  
    // retrieve location info of where ad will be merged on the content  
    getPositionInfo();  
  
    // analyze format of content  
    analyze_media_format_of_Content();  
  
    // change and customize the content format so that it will be easier to merge the  
    //ad  
    convert_Content_to_custom_format();  
  
    // merge ad and content at appropriate location  
    merge_Ad_process();  
  
    // change the format of the ad-merged content to that of the original content  
    encode_Content_to_original_format();  
  
    // return ad-merged content  
    return result;  
}  
  
//  
// detail function of merging ad to the content  
//  
merge_Ad_process()  
{  
    // save : from the beginning of the original content to the beginning  
    //of the ad that is merged  
    store_original_to_new( start_of_original_content, start_of_content_to_merge );
```

```
// save :the ad and the original content in a mixed format
store_ad_mixed_to_new( start_of_Ad, end_of_Ad, start_of_content_to_merge,
end_of_content_to_merge );

// save: from the end of the ad, to the end of the content, visa versa.
store_original_to_new( end_of_content_to_merge, end_of_original_content );

// return newly made content
return newContent;
}

// end of pseudo code
```

09916544, 072601

United States Patent & Trademark Office
Office of Initial Patent Examination -- Scanning Division



Application deficiencies found during scanning:

Page(s) _____ of _____ were not present
for scanning. (Document title)

Page(s) _____ of _____ were not present
for scanning. (Document title)

Scanned copy is best available. Drawings

05516544, 07/26/01